

**SAND 90-1605**

**REFERENCE COPY**

**WHEN FINISHED WITH THIS DOCUMENT**

**CALL**

**C.2**

# **Stronglink Symposium 90**

Announcement and call for papers

**Symposium on  
unique signal-driven  
stronglinks**

**October 24 and 25, 1990**

**EG&G Mound  
Applied Technologies  
Miamisburg, Ohio**

**SNLA LIBRARY**



**\* 8 2 2 6 2 9 0 \***

**SAND90-1605**

**0002**

**UNCLASSIFIED**

---

# **Stronglink**

---

# **Symposium 90**

---

## **Theme**

This two-day symposium is designed to further the education of employees of the Department of Energy's Nuclear Weapons Complex on the underlying nuclear safety principles behind unique signal-driven stronglink devices.

The symposium promotes and fosters the exchange of information on an inter-agency level.

## **Co-Chairs**

[REDACTED] Exemption 6

**Sandia National Laboratories**

[REDACTED] Exemption 6

[REDACTED] Exemption 6

**EG&G Mound Applied Technologies**

[REDACTED] Exemption 6



SAND90-1605  
6/90/2545/500

# Information

## Topics from previous symposia

- Nuclear safety principles
- Unique signals
- Implementation of safety themes
- Role of reliability
- Abnormal environment testing
- Optical stronglinks
- Cleaning processes
- Coil winding processes
- Piezoelectric actuators
- Rotary solenoids
- Viability of SPC in mechanism production
- Identification of contaminants
- Paperless gaging
- Proof-of-principle prototype fabrication
- Advanced development concepts

# **Stronglink**

# **Symposium 90**

[REDACTED] Exemption 6

**Sandia National Laboratories**  
**Division 2545**  
**P.O. Box 5800**  
**Albuquerque, New Mexico 87185**

# Stronglink Symposium 90

## Registration

please complete and return  
by July 27, 1990

Name \_\_\_\_\_ Phone \_\_\_\_\_

Facility \_\_\_\_\_ Mail Stop \_\_\_\_\_

- I am planning to attend the Stronglink Symposium 90
- I need information on EG&G Mound Applied Technologies, local hotels and restaurants
- I plan to present a paper at the Stronglink Symposium 90

Subject: \_\_\_\_\_

# Stronglink Symposium 90

